

J. Johnson
10-19-99
#2
IDS w/ Responses
PATENT
P55792

JC525 U.S. PRO
09/382681
08/25/99

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

YOUNG-HO CHO

Serial No.: *to be assigned*

Examiner: *to be assigned*

Filed: 25 August 1999

Art Unit: *to be assigned*

For: METHOD FOR TRANSFERRING CALL IN AN AUTOMATIC SWITCH BOARD

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner
for Patents
Washington, D.C. 20231

Sir:

In accordance with 37 C.F.R. §1.56, and §§1.97 and 1.98 as amended, Applicant cites and provides copies of the following art references:

1. U.S. Patent No. 4,887,293 to Molnar, entitled *TRUNK CIRCUIT WITH LOOP LENGTH GAIN EQUALIZATION*, issued on December 12, 1989;

2. U.S. Patent No. 4,953,200 to Yamasaki, entitled *PRIVATE BRANCH EXCHANGE CAPABLE OF DISCRIMINATING DIFFERENT TYPES OF TELEPHONE SETS CONNECTED THERETO*, issued on August 28, 1990;

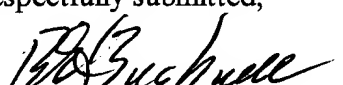
3. U.S. Patent No. 4,358,643 to Levy, entitled *TWO TO FOUR WIRE HYBRID CIRCUIT*, issued on November 9, 1982;
4. U.S. Patent No. 5,602,912 to Hershbarger, entitled *TELEPHONE HYBRID CIRCUIT*, issued on February 11, 1997;
5. U.S. Patent No. 5,608,795 to Gay, entitled *TELEPHONE LINE INTERFACE CIRCUIT*, issued on March 4, 1997;
6. U.S. Patent No. 5,710,811 to Tomasini *et al.*, entitled *SPEECH CIRCUIT FOR SUBSCRIBER TELEPHONE APPARATUS*, issued on January 20, 1998;
7. U.S. Patent No. 4,456,991 to Chea Jr. *et al.*, entitled *TELEPHONE LINE CIRCUIT AND SYSTEM*, issued on June 26, 1984;
8. U.S. Patent No. 4,381,561 to Treiber, entitled *ALL DIGITAL LSI LINE CIRCUIT FOR ANALOG LINES*, issued on April 26, 1983;
9. U.S. Patent No. 4,759,059 to Christensen, entitled *ANALOG TELEPHONE CIRCUIT FOR DIGITAL TELEPHONE SYSTEM*, issued on July 19, 1988;

10. U.S. Patent No. 3,982,078 to Janssen *et al.*, entitled *LINE MATCHING CIRCUIT FOR USE IN A TONE PUSHBUTTON DIALING SUBSCRIBER'S SET PROVIDED WITH A TONE GENERATOR*, issued on September 21, 1976; and
11. U.S. Patent No. 4,461,929 to Britt, entitled *AMPLIFIER FOR ELECTRONIC AND ELECTRO-MECHANICAL TRANSMITTERS*, issued on July 24, 1984.

The citation of the foregoing references is not intended to constitute an assertion that other or more relevant art does not exist. Accordingly, the Examiner is requested to make a wide-ranging and thorough search of the relative arts.

No fee is incurred by this Statement.

Respectfully submitted,



Robert E. Bushnell
Reg. No.: 27,774

1522 "K" Street, N.W., Suite 300
Washington, D.C. 20005
Area Code: 202-638-5740

Folio: P55792
Date: 25 August 1999
I.D.: REB/kf